# MAXWFII **IONES**

mjones2@andrew.cmu.edu

maxwelljon.es

**4** 6318044114

in maxwelliones14

maxwelljones14

I'm a Artificial intelligence and math double major at Carnegie Mellon University, graduating in 2023. I'm interested in AI/ML as well as software enaineerina

### Skills

#### PROGRAMMING LANGUAGES

Python

Java

JavaScript

HTML / CSS

LaTeX

SOL

Julia

#### TOOLS/FRAMEWORKS

NumPy

Pytorch SciPy

Unix Command Line

Sklearn

Keras

Pandas Jupyter Notebook

Matplotlib

COURSEWORK

15-485 Intro to Deep Learning

16-385 Computer Vision

10-703 Deep Reinforcement Learning

10-725 Convex Optimization

10-315 Intro to Machine Learning

15-281 Artificial Intelligence

15-210 Parallel Algorithms

15-213 Computer Systems

21-484 Graph Theory

15-251 Theoretical Computer Science

#### HOBBIES/INVOLVEMENT

Origami

Chess

Basketball

Kappa Sigma Fraternity

### Education

Thomas Jefferson High School for Science and Technology High School Diploma 2019

GPA: 4.1/5.0

Carnegie Mellon University BS Mathematics 2023 BS Artificial Intelligence 2023 GPA: 4 0/4 0

Sept. 2015 to May 2019

Sept. 2019 to Current

### **Employment**

#### Meta | FAIR Labs

Software Engineer/Machine Learning Intern

May 2022 to Current

- Working on paper to systematically benchmark algorithmic Bias Amplification of models from biased datasets with different levels of
- Measuring how the affects of a a specific feature in an image(ex: grass versus snow) may affect classification of an object(ex: dog versus wolf)
- Using ResNet-18 using ClassyVision and Pytorch to benchmark bias for controlled subsets of The Visual Genome dataset
- Specifically, creating custom biased datasets, running experiments, and Cleaning Data for Image Classification
- Lead Team Meetings every week with respect to the project, specifically peers and co-authors on Computer Vision FAIR team

#### Meta | Probability and Uncertainty

Remote

Software Engineer Intern

May 2021 to Aug. 2021

- Developed a data perturbation training/evaluating/testing pipeline in Python for the Probability: Uncertainty team, leveraging Pytorch for main testing
- Tested on probabilistic models including Bayesian, Ensemble, and Dropout focused networks modeled off of LeNet-5 for performance
- Measured how well these probabilistic models performed on perturbed image data(Random Cropping, Rotation, Jittering) w.r.t non-
- Created visualizations using Matplotlib for presentation
- Specifically focused on MNIST and FashionMNIST datasets, comparing different model architectures

#### Carnegie Mellon University

(Head) Teaching Assistant

Fall 2020 to Current

- Teaching Assistant for 15-251 Theoretical Ideas in Computer Science, head TA for 15-151 Concepts of Mathematics (Spring and Fall, respectively)
- Teach 20-student recitation twice per week, host office hours, and lead review sessions
- Design/Lead staff meetings, coordinate TA-Professor interactions, delegate TA responsibilities for Concepts
- Help design exams/update problem sets, update course structure for Concepts

#### Fiat Chrysler Automobiles

Data Science Intern

May 2020 to Aug. 2020

Tasked to increase accuracy for absentee worker prediction at all plants (absentee predictions inform numbers for necessary temp

- Improved performance by using Random Forests, cross referencing crew attendance across plants
- Oueried data from PostgreSOL database and used Pandas library to store query results
- Optimized the HR absentee prediction model in Python resulting in a 2% increase in accuracy

## **Projects**

Semi Supervised Learning Research, Carnegie Mellon University

Fall 2021 to Current

- · Currently working on research in scalable graph-based Semi-Supervised Machine Learning project with PHD student under Dr. Nina
- Using Python and SciPy, finding Harmonic Objectives, leveraging K-Nearest Neighbor graphs and iterative solvers for speedup
- evaluating on MNIST, CIFAR, and common NLP datasets such as 20-newsgroups dataset with Sklearn using Bag of Words approach
- Achieved same accuracy, 100x speedup on large graphs with respect to closed form solutions with matrix inverses
- · Used Image Embeddings from layer 2 of Resnet-18 adapted for CIFAR in order to clean up more difficult image classification problem before iterating

Jan. 2022 Battlecode (codebase)

- . Worked on team of 4, coding an AI bot in Java to compete in a tournament run every year by MIT
- Leveraged distributed communication algorithms and pathfinding to increase bot's effectiveness
- Implemented bit packing methods, data structures such as Priority Queues and Stacks, and K-Means Clustering to improve
- Placed top 10 out of 250 teams internationally(2021, 2022), 1st out of all first-time teams(2021)

#### TartanHacks: Spot your Mood! (codebase)

Feb. 2021

- . Created an add on for Spotify using Python and Flask on team of 4 to track mood of users listening over time, as well as mood of specific playlists
- Developed Vector Embeddings for mood based on Spotify API metadata and sentiment analysis
- . Used Euclidean Distance in the Embedding Space to execute recommendation decisions
- Functionality for both song and playlist generation based on mood factors and specific genres that users liked
- · Developed graphs of mood over time based on users past listening

#### TartanHacks: WalkSafe! (codebase)

Feb. 2020

- · Developed a Python program on team of 4 that calculates safe and efficient walking paths at night in New York City · Created a weighted graph from crime and street data and implemented an A\* Pathfinding algorithm to generate optimal paths
- Integrated Open Street Map API and fetched data from NYPD crime database REST endpoint